

*Ad Cont*  
bid, *BidPrc* (*Bid Price*): the price for each working bid, *AskPrc* (*Ask Price*): the price for each working ask, *AskQty* (*Ask Quantity*): the quantity for each working ask, *LastPrc* (*Last Price*): the price for the last bid and ask that were matched in the market and *LastQty* (*Last Quantity*): the quantity traded at the last price. *Total* represents the total quantity traded of the given commodity.

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Page 22, delete paragraph [0075], and replace this paragraph with the following in accordance with 37 CFR § 1.121. A marked up version showing the changes in the specification is attached.

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*a2* Using the screen display and values from Figure 5, the placement of trade orders using the Mercury display and trading method is now described using examples. A left click on the 18 in the BidQ column 1201 will send an order to market to buy 17 lots (quantity # chosen on the Quantity Description pull down menu cell 1204) of the commodity at a price of 89 (the corresponding price in the Prc column 1203). Similarly, a left click on the 20 in the AskQ column 1202 will send an order to market to sell 17 lots at a price of 90.--

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**In the Claims:**

*a3* Please cancel claims 1-46 without prejudice or disclaimer.

Please add the following new claims:

*I. 1. (New)* A method for displaying market information relating to a commodity being traded in a market with a highest bid price and a lowest ask price on a graphical user interface, the method comprising:

dynamically displaying a plurality of bid indicators in a bid display region in association with price levels arranged along a common static axis of prices, each bid indicator representing quantity associated with a price level;

dynamically displaying a plurality of ask indicators in an ask display region in association with the price levels arranged along the common static price axis, each ask indicator representing quantity associated with a price level;